General Decision Number: IL030011 06/24/2005 IL11 Superseded General Decision Number: IL020011 State: Illinois Construction Types: Heavy and Highway Counties: Boone, De Kalb, Du Page, Kane, Kendall, Lake, McHenry and Will Counties in Illinois. WILL COUNTY HEAVY AND HIGHWAY CONSTRUCTION PROJECTS (does not include landscape projects). Modification Number Publication Date 06/13/2003 0 1 04/09/2004 04/23/2004 04/23/2004 05/14/2004 05/28/2004 06/04/2004 07/02/2004 2 3 4 5 6 07/09/2004 7 8 08/20/2004 10/01/2004 9 10 10/29/2004 11 02/18/2005 12 05/06/2005 13 05/27/2005 06/03/2005 14 15 06/24/2005 CARP0174-003 06/01/1999 WILL COUNTY Rates Fringes Carpenter and Piledriver......\$ 27.11 10.60 CARP0363-003 06/01/1999 KANE, McHENRY (North of Hwy 52), AND KENDALL COUNTIES Rates Fringes Carpenter and Piledriver......\$ 27.28 8.12 CARP0555-003 06/01/1999 **DUPAGE ANE LAKE COUNTIES** Rates Fringes Carpenter.....\$ 28.20 7.20 CARP0792-003 08/01/2004 **BOONE COUNTY:** 

ELEC0009-002 05/28/2002

Rates

Carpenter.....\$ 26.05

Fringes

# WILL COUNTY

Rates Fringes

Line Construction

Equipment Operator.....\$ 32.45 38.72% Groundman.....\$ 25.31 38.72% Lineman.....\$ 32.45 38.72%

ELEC0117-001 06/01/2004

KANE (Northern 1/2), AND McHENRY COUNTIES:

Rates Fringes

Electrician.....\$ 36.84 14.865

ELEC0150-001 06/01/2000

LAKE COUNTY

Rates Fringes

Electrician.....\$ 29.64 14.65

ELEC0196-001 01/01/2003

BOONE, DEKALB, DUPAGE, KANE, KENDALL, LAKE, & MCHENRY COUNTIES:

Rates Fringes

Line Construction

Equipment Operator......\$ 26.16 2.75+25.5%+A Groundman.....\$ 20.45 2.75+25.5%+A Lineman, Digger Operator,

Crane Op. 20 tons or above..\$ 30.99 2.75+25.5%+A

Truck Driver.....\$ 21.09 2.75+25.5%+A

FOOTNOTE:

A. PAID HOLIDAYS: Memorial Day, Independence Day Labor

Day, and Thanksgiving Day

ELEC0364-003 12/01/1993

Rates Fringes

Electrician

**BOONE & DEKALB (Except** Sandwich TWP) COUNTIES

ELECTRICIANS.....\$ 23.00 1.60+10.5%

DEKALB (Sandwich TWP), KANE (Aurora, Sugar Grove, Big Rock, Kaneville, Blackberry, Batavia,

Geneva TWPS and the City of

St. Charles, AND KENDALL COUNTIES

ELECTRICIANS.....\$ 21.25 21.5%

ELEC0701-001 06/01/2001

**DUPAGE COUNTY** 

Rates Fringes

Electrician.....\$ 29.20 58.03% -----

#### ENGI0150-015 06/01/2005

### **BOONE AND DE KALB COUNTIES**

	Rates	Fringes	
Power equipment of	operators:		
GROUP 1	\$ 37.	75	14.05
GROUP 2	\$ 37.	20	14.05
GROUP 3	\$ 35.	15	14.05
GROUP 4	\$ 33.	75	14.05
GROUP 5	\$ 32.	55	14.05

### POWER EQUIPMENT OPERATORS CLASSIFICATIONS

GROUP 1: Asphalt Plant; Asphalt Heater and Planer combination; Asphalt Spreader; Asphalt Silo Tender; Autograder, GOMACO or similar; Belt Loader; Caisson Rigs; Car Dumper, Central Redi-Mix Plant; Combination Backhoe Front End Loader Machine (1 cu yd or over Backhoe bucket with attachments); Backhoe with Shear attachment; Concrete Breaker (truck mounted); Concrete Conveyor; Concrete Paver over 27E cu ft; Concrete Placer; Concrete Tube Float; Cranes, all attachments; Cranes, Hammerhead, Linden, Peco and machines of a like nature; Creter Crane; Crusher, stone: Derricks: Derrick Boats: Derricks. traveling: Dredges; Field Mechanic Welder; Formless Curb and Gutter Machine; Gradall and machines of a like nature; Grader, Elevating; Grader, Motor Grader, Motor Patrol, Auto Patrol, Form Grader, Pull Grader, Subgrader: Guard Rail Post Driver mounted: Hoists, one, two, and three Drum: Hydraulic Backhoes; Locomotive, all Mucking Machine; Pile Drivers and Skid Rig; Pre-Stress Machine; Pump Cretes Dual Ram; Rock Drill-Crawler or Skid Rig; Rock Drill truck mounted; Roto Mill Grinder, 36" and over: Roto Mill Grinder, less than 36"; Slip- Form Paver; Soil Test Drill Rig, truck mounted; Straddle Buggies; GCI Crane and similar; Hydraulic Telescoping Form (tunnel); Tie Back MAchine; Tractor Drawn Belt Loader: Tractor Drawn Belt Loader with attached Pusher: Tractor with boom: Tractaire with attachment: Traffic Barrier Conveyor Machine: Raised or Blind Hoe Drill (Tunnel & Shaft); Trenching Machine; Truck Mounted Concrete Pump with boom: Truck mounted Concrete Conveyor: Underground Boring and/or Mining Machines under 5 ft; Wheel Excavator & Widener (Apsco)

GROUP 2: Batch Plant; Bituminous Mixer; Bobcats over .75 cu vd; Boiler and Throttle Valve; Bulldozer; Car Loader Trailing Conveyors: Combination Backkhoe Front End Loader Machine, less than 1 cu yd Backhoe Bucket with attachments; Compressor and Throttle Valve; Compressor, common receiver (3); Concrete Breaker or Hydro Hammer; Concrete Grinding Machine: Concrete Mixer or Paver 7S series to and including 27 cu ft; Concrete Spreader; Concrete Curing Machine, Burlap Machine; Belting Machine and Sealing Machine; Conveyor Muck Cars (Haglund or similar type): Finishing Machine-Concrete; Greaser Engineer; Highlift Shovels or Front End Loader; Hoist-Sewer Dragging Machine; Hydraulic Boom Trucks, all attachments; Locomotives, Dinky; Pump Cretes, Squeeze Cretes-Screw Type pumps, Gypsum Bulker and Pump; Roller Asphalt; Rotary Snow Plows; Rototiller, Seaman, etc self-Propelled; Scoops-Tractor Drawn; Self-propelled Compactor; Spreader-Chip- Stone etc; Scraper; Scraper-Prime Mover in Tandem regardless of size (add \$1.00 to to Group 2 hourly rate for each hour and for each machine attached thereto); Tank Car Heater; Tractors,

Push, pulling Sheeps Foot, Disc, or Compactor, etc; Tug Boats

GROUP 3: Boilers; Brooms, all power propelled; Cement Supply Tender; Compressor, Common Receiver (2); Concrete Mixer, two bag and over; Conveyor, Portable; Farm type Tractors used for mowing, seeding, etc; Fireman on Boilers; Forklift Trucks; Grouting Machines; Hoists, Automatic; Hoists, all Elevators; Hoists, Tugger single Drum; Jeep Diggers; Pipe Jacking Machines; Post- hole Digger; Power Saw, Concrete, Power Driven; Pug Mills; Rollers, other than asphalt; Seed and Straw Blower; Steam Generators; Stump Machine; Winch Trucks with A-Frame; Work Boats; Tamper-Form motor driven

GROUP 4: Air compressor - Small 185 and under (1 to 5 not to exceed a total of 300 ft); Air Compressor - Large over 185; Asphalt Spreader Backend Man; Combination - Small Equipment Operator; Generators - Small 50 kw and under; Generators - Large , over 50 kw; Heaters, Mechanical; Hydraulic power unit (Pile Driving, Extracting or Drilling); Light Plants All (1 to 5); Pumps, over 3" (1 to 3, not to exceed a total of 300 ft); Pumps, Well Points; Tractaire; Welding Machines (2 through 5); Winches, 4 small electric drill winches; Bobcats up to and including .75 cu yd

## **GROUP 5: Oilers**

#### PREMIUM PAY:

### Long Boom:

Cranes & Derricks 90' to 150' including jib receive an extra \$.50 per hour. Cranes & Derricks over 150' including jib receive an extra \$.50 per hour plus an additional \$.10 for each additional 10' of boom or jib.

Capacity Pay: Cranes & Derricks with maximum capacity exceeding 50 ton with less than 90' of boom or jib shall be compensated \$.01 per hour for each ton of the rated capacity in excess of 50 ton.

Long Boom pay and Capacity pay cannot be combined.

Crane mounted earth auger, raised and blind hole drills, and truck mounted drill rigs receive an extra \$.50 per hour.

# Creter Cranes:

When the Creter Crane is equipped with a conveyor system capable of extending 70' or more, the engineer shall receive an extra \$.50 per hour.

# Truck Mounted Concrete Pumps:

When the Truck Mounted Concrete Pump is equipped with a boom, which is capable of extending 90' or more, the engineer shall receive \$.50 per hour extra.

#### Truck Mounted Concrete Conveyor:

Truck Mounted Concrete Conveyors equipped with conveyors that are capable of extending 90' or more, the engineer shall receive an extra \$.50 per hour.

## Underground Work:

Employees working in tunnels, shafts, etc. shall be paid an additional \$.40 per hour. Employees working under air pressure 1/2 pound to 7 pounds shall receive an additional \$.50 per hour. Employees working under air pressure of 7 pounds or over shall receive \$.65 per hour more.

Mining Machines- Boring Machines:

The crew operating and maintaining the Mining Machines shall be compensated an additional \$.50 per hour.

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ENGI0150-024 06/01/2005

# DUPAGE, KANE, KENDALL, LAKE, McHENRY and WILL COUNTIES

	Rates	Fringes	3
Power equipment	operators:		
GROUP 1	\$ 37.	.75	14.05
GROUP 2	\$ 37.	.20	14.05
GROUP 3	\$ 35.	.15	14.05
GROUP 4	\$ 33.	.75	14.05
GROUP 5	\$ 32.	.55	14.05

#### POWER EQUIPMENT OPERATORS CLASSIFICATIONS

GROUP 1: Asphalt Plant\*; Asphalt Heater and Planer combination; Asphalt Heater Scarfire\*, Asphalt Spreader; Autograder/ GOMACO or similar; ABG Paver\*, Backhoes with Caisson attachment\*, Ballast Regulator, Belt Loader\*; Caisson Rigs\*Car Dumper, Central Redi-Mix Plant\*, Combination Backhoe: Front End Loader Machine (1 cu vd or over Backhoe bucket or with attachments); Concrete Breaker (truck mounted); Concrete Conveyor; Concrete Paver over 27E cu ft\*; Concrete Placer\*; Concrete Tube Float; Cranes, all attachments\*; Cranes, Hammerhead, Linden, Peco and machines of a like nature\*; Creter Crane; Crusher, stone; All Derricks; Derrick Boats; Derricks, traveling\*; Dowell Machine with Air Compressor (\$1.00 above Class 1): Dredges\*; Field Mechanic Welder; Formless Curb and Gutter Machine\*: Gradall and machines of a like nature\*: Grader, Elevating; Grader, Motor Grader, Motor Patrol, Auto Patrol, Form Grader, Pull Grader, Subgrader; Guard Rail Post Driver mounted\*; Hoists, one, two, and three Drum; Hydraulic Backhoes\*; Backhoes with Shear attachments\*; Mucking Machine; Pile Drivers and Skid Rig\*; Pre-Stress Machine; Pump Cretes Dual Ram (requires frequent lubrication and water)\*; Rock Drill- Crawler or Skid Rig\*; Rock Drill truck mounted\*; Rock/ Track Tamper; Roto Mill Grinder, (36" and over)\*; Slip-Form Paver\*; Soil Test Drill Rig, truck mounted\*; Straddle Buggies; Hydraulic Telescoping Form (tunnel); Tractor Drawn Belt Loader\*; Tractor Drawn Belt Loader with attached Pusher(two engineers); Tractor with boom; Tractaire with attachment; Traffic Barrier Transfer Machine\*; Trenching Machine; Truck Mounted Concrete Pump with boom\*; Underground Boring and/or Mining Machines 5 ft in diameter and over tunnel, etc.\*; Wheel Excavator\* & Widener (Apsco); Raised or Blind Hoe Drill, Tunnel & Shaft\*

GROUP 2: Batch Plant\*; Bituminous Mixer; Boiler and Throttle Valve; Bulldozer; Car Loader Trailing Conveyors; Combination Backkhoe Front End Loader Machine, (less than 1 cu yd Backhoe Bucket with attachments); Compressor and Throttle Valve; Compressor, common receiver (3); Concrete Breaker or Hydro Hammer; Concrete Grinding Machine; Concrete Mixer or Paver 7S series to and including 27 cu ft; Concrete Spreader; Concrete Curing Machine; Burlap Machine; Belting Machine and Sealing Machine; Concrete Wheel Saw; Conveyor Muck Cars (Haglund or similar type); Drills (all); Finishing Machine-Concrete; Greaser Engineer; Highlift Shovels or Front End Loader; Hoist- Sewer Dragging Machine; Hydraulic Boom Trucks, all attachments; Hydro-Blaster (requires two operators); Laser Screed\*; Locomotives, Dinky; Off-Road Hauling Units (including

articulating); Pump Cretes; Squeeze Cretes-Screw Type pumps, Gypsum Bulker and Pump; Roller Asphalt; Rotary Snow Plows; Rototiller, Seaman, self-Propelled; Scoops-Tractor Drawn; Self- propelled Compactor; Spreader-Chip-Stone; Scraper; Scraper-Prime Mover in Tandem regardless of size (add \$1.00 to Group 2 hourly rate for each hour and for each machine attached thereto add \$1.00 to Group 2 hourly rate for each hour); Tank Car Heater; Tractors, Push, pulling Sheeps Foot, Disc, or Compactor, etc; Tug Boats

GROUP 3: Boilers; Brooms, all power propelled; Cement Supply Tender; Compressor, Common Receiver (2); Concrete Mixer, two bag and over; Conveyor, Portable; Farm type Tractors used for mowing, seeding, etc; Fireman on Boilers; Forklift Trucks; Grouting Machines; Hoists, Automatic; Hoists, all Elevators; Hoists, Tugger single Drum; Jeep Diggers; Low Boys; Pipe Jacking Machines; Post-hole Digger; Power Saw, Concrete, Power Driven; Pug Mills; Rollers, other than asphalt; Seed and Straw Blower; Steam Generators; Stump Machine; Winch Trucks with A-Frame; Work Boats; Tamper-Form motor driven

GROUP 4: Air compressor - Small 250 and under (1 to 5 not to exceed a total of 300 ft); Air Compressor - Large over 250; Combination - Small Equipment Operator; Directional Boring Machine; Generators - Small 50 kw and under; Generators - Large , over 50 kw; Heaters, Mechanical; Hydraulic power unit (Pile Driving, Extracting or Drilling); Light Plants (1 to 5); Pumps, over 3" (1 to 3, not to exceed a total of 300 ft); Pumps, Well Points; Tractaire; Welding Machines (2 through 5); Winches, 4 small electric drill winches;

GROUP 5: Bobcats (All); Brick Forklifts; Oilers; Directional Boring

\*-Requires Oiler ------IRON0001-008 06/01/2004

LAKE, DUPAGE (Eastern 1/4), AND McHENRY (Hebron, Woodstock and East thereof) COUNTIES:

Rates Fringes

Ironworker

Sheeters......\$ 35.10 18.85 Structural and Reinforcing..\$ 34.85 18.85

IRON0063-003 06/01/2004

LAKE, DUPAGE (Eastern 1/4) & McHENRY (HEBRON, WOODSTOCK & EAST THEREOF) COUNTIES:

Rates Fringes

Ironworker, Ornamental......\$ 32.30 17.09

LABO0002-004 06/01/2004

**DUPAGE COUNTY:** 

Rates Fringes

Laborers: (SEWER CONSTRUCTION)

GROUP 1......\$ 29.00 9.97 GROUP 2.....\$ 29.125 9.97 GROUP 3.....\$ 29.225 9.97

<b>GROUP</b>	4	.\$ 29.35	9.97
<b>GROUP</b>	5	.\$ 29.65	9.97

### LABORER CLASSIFICATIONS

GROUP 1: Signalmen Top Laborers, and all other Laborers not Mentioned.

GROUP 2: Concrete Laborers; Steel Setters.

GROUP 3: Cement Carriers; Cement Mixers; Concrete Repairmen; Mortar Men; Scaffold Men; and Second Bottom Men.

GROUP 4: Bottom Men; Bracers-Bracing; Bricklayer's Tender; Catch Basin Digger; Drainlayer; Dynamiter; Form Men; Jackhammermen; Powerpac; Pipelayers; Rodders; Welders & Burners; Well Point System Men.

GROUP 5: Asbestos Abatement Laborers, Toxic and Hazardous Waste Removal Laborers & Dosimeter use (any device) Monitoring Nuclear Exposure.

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LABO0002-009 06/01/2002

### DU PAGE COUNTY

	Rates	Fringes
Laborers: (COMPF 0 - 15 lbs	\$ 29.00 \$ 30.50 \$ 31.00 \$ 32.00	6.67 6.67 6.67 6.67

<sup>\*</sup> LABO0032-007 05/01/2004

# DEKALB COUNTY:

	Rates	Fringes	
Laborers:			
GROUP 1.	\$ 2	20.99	12.50
GROUP 2	\$ 2	2.09	12.50

# LABORERS CLASSIFICATIONS

GROUP 1: Carpenter Tender, Tool Cribman, Fireman or Salamander Tender, Flagman, Gravel Box Man, Dumpman & Spotter, Form Handler, Material Handler, Fencing Laborer, Cleaning Lumber, Pit Man, Material Checker, Unloading Explosives, Asphalt Workers with Machine & Layers, Asphalt Plant Laborer, Wrecking, Fireproofing, Janitors; Driving Stakes, Stringlines for all Machinery, Window Cleaning, Demolition Workers

GROUP 2: Asbestos Abatement Worker; Hazardous Waste Worker Handling any Materials with any Foreign Matter Harmful to Skin or Clothing, Track Labor, Cement Handler, Chloride Handler, Unloading & Laborers with Steel Workers & Re-bars, Wet Concrete Workers, Tunnel Tenders in Free Air, Batch Dumper, Mason Tender, Kettle & Tar Man, Tank Cleaner, Plastic Installer, Scaffold Worker, Motorized Buggies or Motorized Unit Used For Wet Concrete or Handling of Building Materials, Laborers With De-Watering Systems, Sewer Workers Plus Depth, Vibrator Operator; Cement Silica, Clay, Fly Ash, Lime & Plasters Handlers (Bulk or Bag);

Cofferdam Worker Plus Depth, Concrete Paving, Placing, Cutting & Tying of Reinforcing, Deck Hand, Dredge Hand and Shore Laborer, Bankman on Floating Plant, Grade Checker, Power Tools, Front End Man on Chip Spreader, Caisson Worker Plus Depth, Gunnite Nozzleman, Leadman on Sewer Work, Welder, Cutter, Burner & Torchman, Chain Saw Operator, Jackhammer & Drill Operator, Layout Man and/or Tile Layer. Steel Form Setter - Street & Highway, Air Tamping Hammerman, Signal Man On Crane, Concrete Saw Operator, Screenman on Asphalt Paver, Tending Masons with Hot Material or Where Foreign Materials are used, Mortar Mixer Operator, Multiple Concrete Duct - Leadman, Luteman, Asphalt Raker Curb Asphalt Machine Operator, Ready Mix Scaleman Permanent Portable or Temporart Plant, Laborer Handling Masterplate or Similar Materials, Laser Beam Operator, Concrete Burning Machine Operator, Coring Machine Operator, Plaster Tender, Underpinning & Shoring of Buildings, Pump Man, Manhole & Catch Basin, Dirt & Stone Tamper, Hoseman on Concrete Pump.

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# LABO0075-002 06/01/2002

### WILL COUNTY:

	Rates	Fring	es
Laborers:			
GROUP 1	\$	28.00	6.67
GROUP 2	\$	28.10	6,67
GROUP 3	\$	28.15	6.67
GROUP 4	\$	28.25	6.67
GROUP 5	\$	28.60	6.67
GROUP 6	\$	28.75	6.67
GROUP 7	\$	28.65	6.67

### LABORERS CLASSIFICATIONS

GROUP 1: Mortar mixers; Scaffolds; Sewer and trench work (ground level down to 8 feet); Catch basin and manhole diggers, mesh handling on road to work, Cement and mineral filler handler, concrete puddlers, Batch dumpers (cement & asphalt): Vibrator operator: Sand and Stone wheelers to mixer (handler); Concrete wheelers; Airtamping hammermen; Concrete & paying breakers: Rock drillers/ Jackhammermen: Chipping hammermen; Asphalt laborer; Chain and power saws; Pit men; Fencing laborers; Mason tender (mortar and brick wheeler); Kettlemen & tarmen, tank cleaners; Scaffold, staging laborers; Pot Firemen (tarmen); Heaters tender for any purpose; Water pumps (portable water pumps shall be tended by laborers if the employer determines tending is required); Rip rap; Handling of slab steel road forms in any manner (except road form setting); Setting center strips, Contraction and expansion joints (road work); Unloading and handling of lumber, brick, transite materials, cast iron water pipe, reinforced concrete rods, sewer and drain tile railroad tiles and all other creosoted materials, paving blocks and concrete forms; Handling of insulation of any type, all work involving the unloading of materials, fixtures, or furnishing, whether crated or uncrated; all mortar and composition mixers of sewer work; track laborers; Chimney and silo laborers working at a height of 1 to 48 feet; All laborers working on swing, suspended, or any type or make of scaffolding 1 to 48 feet; All laborers working inside a sphere or any type or make of tank; Working inside a sphere or any type or make of tank from bottom to a height of 48 feet; Form Strippers (any type); Mechanical or motorized buggies, for concrete or

masons; Use of skid steer loads or any other machinery which replaces the wheelbarrow or buggy; Handling multiple concrete duct or any other type of pipe used in public utility work unless otherwise specified herein; Snapping of wall ties and removal of rods, drilling of anchor bolt holes; Concrete or asphalt clipper type saws and self-propelled saws; Shoulder and grade laborers; All hydraulic electric and air or any other type of tools; Grouting and caulking; Cleaning lumber, Nail pulling, Deckhand; Dredgehand; Shore laborer; Bankmen on Floating Plant; Tool and material checkers; Signalmen and Flagmen on all construction work defined herein; Cleaning of debris; Removal of trees; Concrete curing, temporary concrete protection regardless of manner or materials used; Laborers on Apsco; Janitorial; Wrecking and demolition laborers

GROUP 2: Sewer and drain pipelayers and multiple concrete duct or any other type of pipe used on public utility work (ground level to 8 feet): Pumpcrete pipe handlers:

GROUP 3: Asphalt rakers; Hod Carriers; Plasterer Laborers; Gunnite laborers, Slab for setters on roads, highways, streets, airport runaways, and radii (any type of form) stringline men for all aforementioned work; Wage and tower drillers on land and floating plant used on dredging; Asphalt gunners and plug men (undercoating on road work); Mortar pump laborers; Plaster pump laborer

GROUP 4: Tunnel miners, and all laborers inside tunnel; air blown pipemen, torchmen (burners); Mortaring men on sewer and drain pipe (the applying of mortar and composition mixes), all bottom men on sewer work-all sewer and drain pipelayers-multiple concrete duct or any other type of pipe used on public utility work-8 feet or more below ground level, and all other sewer and trench laborers 8 feet or more below ground level regardless of excavation area; All labor work inside cofferdam; Use of a 10 foot or more drill steel for hand held drills; Caisson laborers ground level down 15 feet; All air tools 8 feet or more below ground level; All laborers working on swining-suspended of any type or make of scaffold, 48 feet to 100 feet; All chimney and silo laborers working at a height of 48 to 100 feet; All tamping hammers over 150 lbs.; All laborers working inside of a sphere or any type or make of tank at a height of 48 feet to 100 feet; all hydraulic, electric and air tools or any other type 8 feet or more below ground level; Vibrators-any type 8 feet or more below ground level

GROUP 5: Gunnite nozzle men; Caisson laborers and all tamping hammers from 150 lbs and over; from 15 feet below ground level down to 50 feet

GROUP 6: All underground cavern laborers; Caisson laborers 50 feet or more below ground level; Laborers working under radio active conditions (suiting up); Blasting men (Powdermen)

GROUP 7: Dosimeter (any device) used for monitoring nuclear exposure; Asbestos abatement worker; Toxic and hazardous waste removal laborer

LABO0140 002 06/01/2002

LABO0149-002 06/01/2002

BOONE, KANE, KENDALL, AND McHENRY COUNTIES

Rates Fringes

Laborers:			
GROUP 1	1\$	28.00	6.67
GROUP 2	2\$	28.05	6.67
GROUP 3	3\$	28.10	6.67
GROUP 4	4\$	28.15	6.67
GROUP 5	5\$	28.25	6.67
GROUP 6	6\$	28.35	6.67
GROUP 7	7\$	28.50	6.67
GROUP 8	8\$	28.00	6.67
GROUP 9	9\$	29.00	6.67

### LABORERS CLASSIFICATIONS

GROUP 1: Common laborer, Asphalt laborer, Asphalt plant laborer, Stripping laborer, Clipper type concrete saw, Self-propelled saws GROUP 2: Air tampers & Vibrators.

GROUP 3: Mortar & Concrete mixers.

GROUP 4: Stringline & form setter; Torchman (demolition), Sheeting & Cribbing, Black top rakers & lutemen, Machine screwmen.

GROUP 5: Chain saw man, Jackhammer man, Drillman, Concrete breaders & air spade,

GROUP 6: Tunnel laborers, Tile layers & bottom men.

GROUP 7: Caisson diggers, Dynamiters.

GROUP 8: Flagman.

GROUP 9: Asbestos apatement laborers, Toxic & hazardous waste removal laborers & Dosimeter (any device) monitoring nuclear exposure

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LABO0152-003 06/01/2002

**HEAVY & HIGHWAY CONSTRUCTION** 

LAKE COUNTY

Rates Fringes

Laborers: (HEAVY & HIGHWAY

CONSTRUCTION)

,		
GROUP 1	\$ 28.00	6.67
GROUP 2	\$ 28.075	6.67
GROUP 3	\$ 28.125	6.67
GROUP 4	\$ 28.255	6.67
GROUP 5	\$ 28.15	6.67
GROUP 6	\$ 29.00	6.67

# LABORERS CLASSIFICATIONS

GROUP 1: General laborers; Asphalt

GROUP 2: Cement gun laborers.

**GROUP 3: Asphalt Tampers and Smoothers** 

GROUP 4: Rakers and Lutemen; Machine screwman; Kettlemen; Mixermen, Drum-Men; Jackhammermen (Asphalt); Mite Box Spreaders; Laborers on birch overman and similar spreader equipment; Laborers on apsco; Laborers on Air Compressors; Paving Form Setters; Jackhammerman (Concrete); Power Drive Concrete Saws.

GROUP 5: Cement Gun Nozzle (Gunite) GROUP 6: Asbestos abatement laborers; Toxic and hazardous waste removal laborers; Dosimeter (any device monitoring nuclear exposure) PAIN0014-003 06/01/2004 LAKE COUNTY: Rates Fringes Painter, Brush.....\$ 32.10 10.92 PAIN0014-006 06/01/2004 WILL COUNTY Rates Fringes Painter.....\$ 32.10 10.92 PAIN0030-003 05/01/2005 DE KALB, DUPAGE, KANE, KENDALL, & McHENRY COUNTIES Rates Fringes Painter.....\$ 33.33 10.45 PAIN0030-006 05/01/2005 **BOONE COUNTY** Rates Fringes Painters: Brush & Roller.....\$ 28.95 10.45 Sandblasting.....\$ 28.95 10.45 Spray.....\$ 28.95 10.45 PLAS0161-001 06/01/1993 **IROQUOIS AND KANKAKEE COUNTIES** Rates Fringes Cement Mason.....\$ 17.95 3.75 PLAS0362-001 06/01/2004 LAKE COUNTY Rates Fringes

**BOONE COUNTY** 

Rates Fringes

Cement Mason.....\$ 19.00 7.07

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Cement Mason.....\$ 31.50

PLAS0638-001 07/01/2004

PLAS0382-001 06/01/1994

13.91

DE KALB, KANE, KENDALL,	AND McHENRY COUNTIES
-------------------------	----------------------

Rates Fringes

Cement Mason.....\$ 31.50 13.91

PLAS0803-001 06/01/2005

**DUPAGE COUNTY:** 

Rates Fringes

Fringes

Fringes

Cement Mason.....\$ 31.75 16.09

TEAM0179-002 06/01/2002

GRUNDY, KENDALL & WILL COUNTIES:

Truck Driver
2-3 AXLES......\$ 27.55 a
4 AXLES......\$ 27.70 a
5 AXLES......\$ 27.90 a
6 AXLES.....\$ 28.10 a

Rates

FOOTNOTE: a. \$296.00 per week

TEAM0301-002 06/01/2002

LAKE AND McHENRY COUNTIES

Truck Driver

2-3 AXLES......\$ 25.25 a

4 AXLES......\$ 25.40 a

5 AXLES......\$ 25.60 a

6 AXLES.....\$ 25.80 a

Rates

FOOTNOTE: a. \$326.00 per week

TEAM0325-001 06/01/1997

**BOONE COUNTY:** 

 Rates
 Fringes

 Truck Driver
 2-3 Axles
 \$ 19.18
 8.00

 4 Axles
 \$ 19.33
 8.00

 5 Axles
 \$ 19.53
 8.00

 6 Axles
 \$ 19.73
 8.00

FOOTNOTE:

Additional 20 cents per axle over 6 axles

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TEAM0330-002 06/01/2002

KANE (N. of Roosevelt Road) COUNTY:

 Rates
 Fringes

 Truck Driver
 2-3 AXLES......\$ 26.40
 a

 4 AXLES......\$ 26.55
 a

5 AXLES.....\$ 26.75 at 6 AXLES.....\$ 26.95

FOOTNOTE: a. \$280.00 per week

\_\_\_\_\_

Pates

TEAM0673-002 06/01/2002

DU PAGE & KANE (S. of Roosevelt Road) COUNTIES:

	Nates	rilliges	
Truck Driver 2-3 AXLES 4 AXLES 5 AXLES	\$ 26.5 \$ 26.5	55 75	a a a
6 AXLES	\$ 26.9	95	а

FOOTNOTE: a. \$280.00 per week

WELDERS - Receive rate prescribed for craft performing

operation to which welding is incidental.

Fringe

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

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In the listing above, the "SU" designation means that rates listed under the identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

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# WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
- \* an existing published wage determination
- \* a survey underlying a wage determination
- \* a Wage and Hour Division letter setting forth a position on a wage determination matter
- \* a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

**Branch of Construction Wage Determinations** 

Wage and Hour Division

U.S. Department of Labor

200 Constitution Avenue, N.W.

Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator

U.S. Department of Labor

200 Constitution Avenue, N.W.

Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board

U.S. Department of Labor

200 Constitution Avenue, N.W.

Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.

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END OF GENERAL DECISION